

Type	Hits	Search Text	DBs	Time Stamp
1	BRS 1	((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with (trigger or triggered or triggering)) EPO, JPO, DERVENT, IBM	2004/09/12 1	
2	BRS 16	((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with (trigger or triggered or triggering)) USPAT, US-PGPUB	2004/09/12 1	
3	BRS 3	(((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with (trigger or triggered or triggerin)) USPAT, US-PGPUB	2004/09/12 1	
4	BRS 12	(((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with (trigger or triggered or triggering)) USPAT, US-PGPUB	2004/09/20 1	
5	BRS 12	johnson adj limit	USPAT, US-PGPUB	2004/09/20 1
6	BRS 4	(((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with (trigger or triggered or triggering)) USPAT, US-PGPUB	2004/09/20 1	
7	BRS 16	((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with (trigger or triggered or triggering)) USPAT, US-PGPUB	2004/09/20 1	
8	BRS 6	((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with (trigger or triggered or triggering)) USPAT, US-PGPUB	2004/09/20 1	
9	BRS 0	((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with (trigger or triggered or triggering)) EPO, JPO, DERVENT, IBM	2004/09/20 1	
10	BRS 0	((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) and darlington and (@ad<20040129) EPO, JPO, DERVENT, IBM	2004/09/20 1	
11	BRS 16	((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) and (darlington with (varactor or diod)) USPAT, US-PGPUB	2004/09/20 1	
12	BRS 0	((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) and (darlington with "instead") and (@ad<20040129) USPAT, US-PGPUB	2004/09/20 1	
13	BRS 30	(((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) same (esd or (electro adj static) or (electro adj static))) USPAT, US-PGPUB	2004/09/20 1	
14	BRS 3	esd and ((activation adj voltage) with trigger)	USPAT, US-PGPUB	2004/09/21 1
15	BRS 16	johnson with breakdown	USPAT, US-PGPUB	2004/09/21 1
16	BRS 28	(trigger with (cascaded or cascading or cascade) with diode)	USPAT, US-PGPUB	2004/09/26 2
17	BRS 28	((trigger with (cascaded or cascading or cascade) with diode)) and (@ad<20040129 or (@rlad<20040129)) USPAT, US-PGPUB	2004/09/26 2	
18	BRS 0	((trigger with (cascaded or cascading or cascade) with diode)) and (@ad<20040129 or (@rlad<20040129)) a USPAT, US-PGPUB	2004/09/26 2	
19	BRS 21	((trigger with diodes with series) and (esd or (electro adj static) or electro\$1static)) and (@ad<20040129 or (@ad<20040129 or (@rlad<20040129))) USPAT, US-PGPUB	2004/09/26 2	
20	BRS 2	(((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) and (esd or (electro adj static) or el)) USPAT, US-PGPUB	2004/09/26 2	
21	BRS 0	((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) and (((trigger with diodes with series) USPAT, US-PGPUB	2004/09/26 2	
22	BRS 1	((si\$1qe or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) and (trigger with diodes with series)) USPAT, US-PGPUB	2004/09/26 2	
23	BRS 17	((trigger with diodes with series) and (esd or (electro adj static) or electro\$1static)) and (@ad<20040129 or (@ad<20040129 or (@rlad<20040129))) USPAT, US-PGPUB	2004/09/26 2	
24	BRS 0	((trigger with diodes with series) and (esd or (electro adj static) or electro\$1static)) and (@ad<20040129 or (@ad<20040129 or (@rlad<20040129))) USPAT, US-PGPUB	2004/09/26 2	
25	BRS 0	(trigger with diodes with series) and (johnson with (limit or frequency or voltage)) USPAT, US-PGPUB	2004/09/26 2	
26	BRS 21	(trigger with diodes with series) and (esd or (electro adj static) or electro\$1static)) USPAT, US-PGPUB	2004/09/26 2	
27	BRS 4	(trigger with johnson) and (esd or (electro adj static) or electro\$1static)) USPAT, US-PGPUB	2004/09/26 2	
28	BRS 7	(trigger with diodes with series) and johnson not (johnson.in)) USPAT, US-PGPUB	2004/09/26 2	